

Enkel ID 8238
Doc. Id. 45967.1



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Mats LIEJON et al.

Serial No. 08/952,990

Filed: April 9, 1998

PATENT

Group: 2834

Examiner: E. Enad

Atty. Dkt. No. 66291-175-2

ROTATING ELECTRIC MACHINE PLANTS

* * * * *

AMENDMENT

Washington, D.C.

December 3, 2001

Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:

In response to the Office Action of June 1, 2001, please amend the application as follows:

IN THE SPECIFICATION:

Please amend the paragraph beginning on page 23, line 18, as follows:

A rotating high-voltage single-winding/multiple-winding machine has as windings a cable, a preferred embodiment of which is shown in Figure 5. The cable 1 is described in the figure as comprising a current-carrying conductor 2 which comprises transposed both non-insulated and insulated strands. Electromechanically transposed, solid insulated strands are also possible. Around the conductor there is an inner semiconducting casing 3 which, in turn, is surrounded by a solid insulating layer 4. This layer is surrounded by a solid insulating